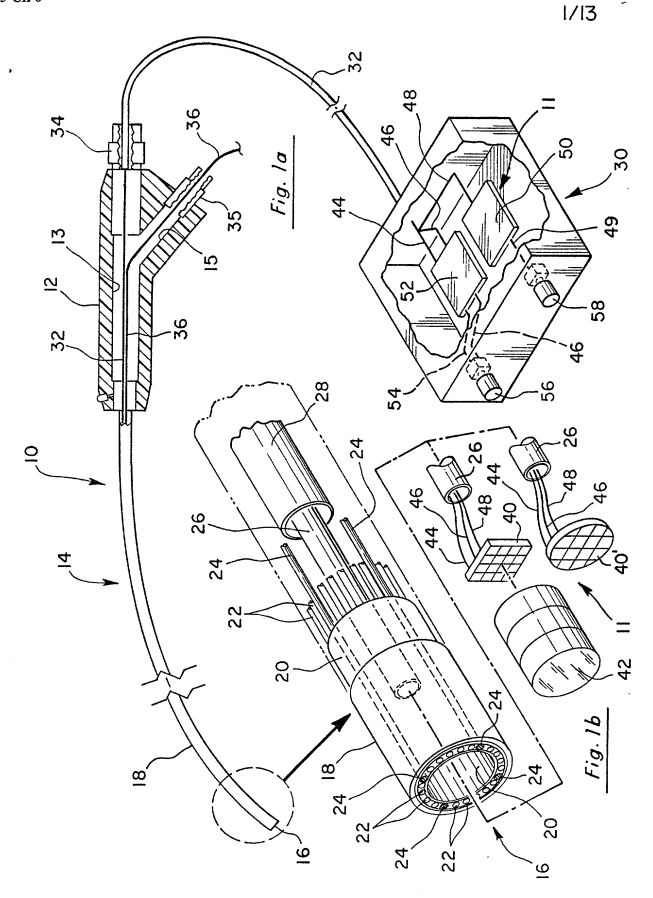
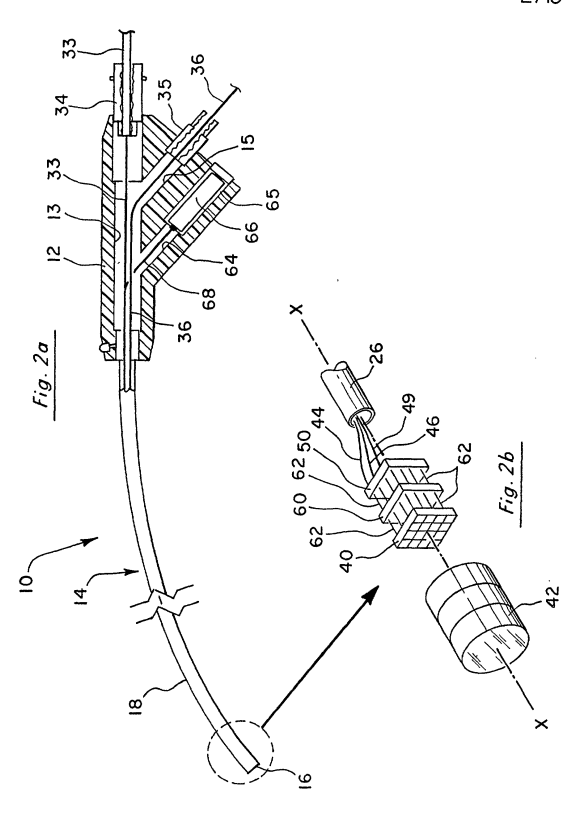
•;

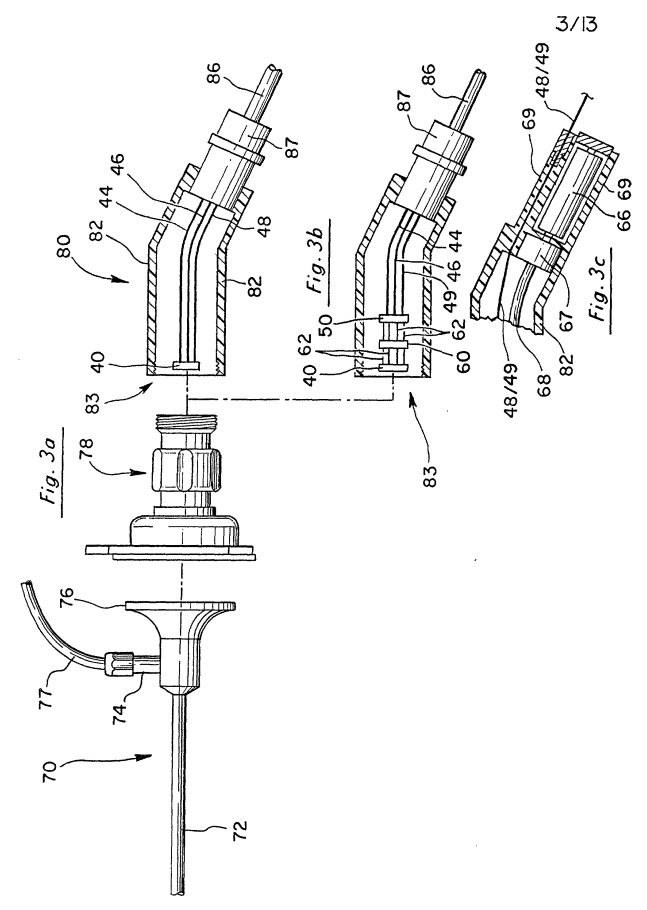
U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



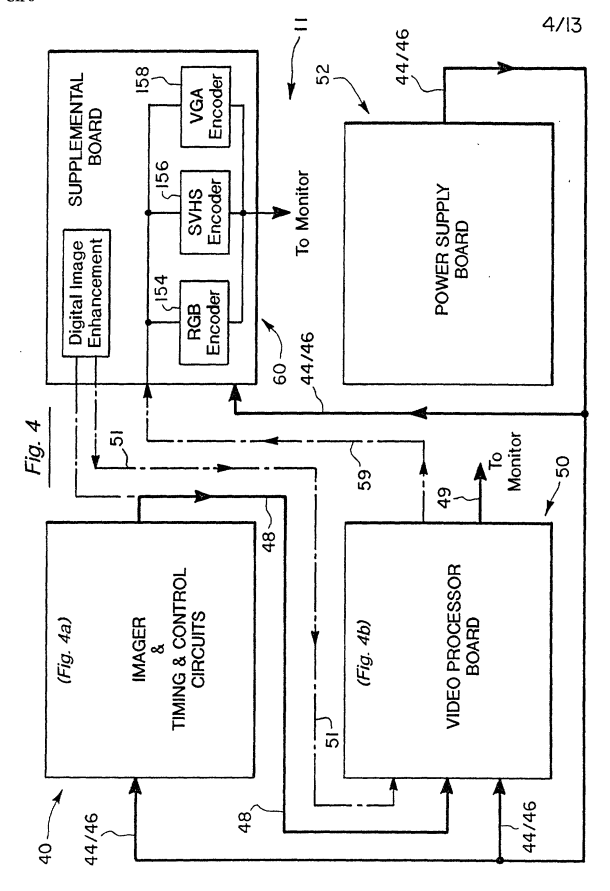




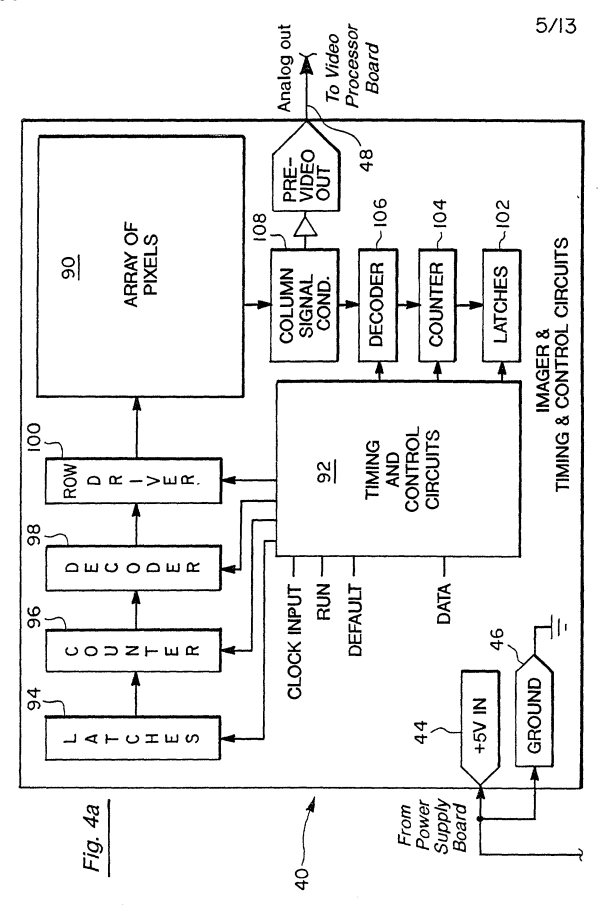
U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



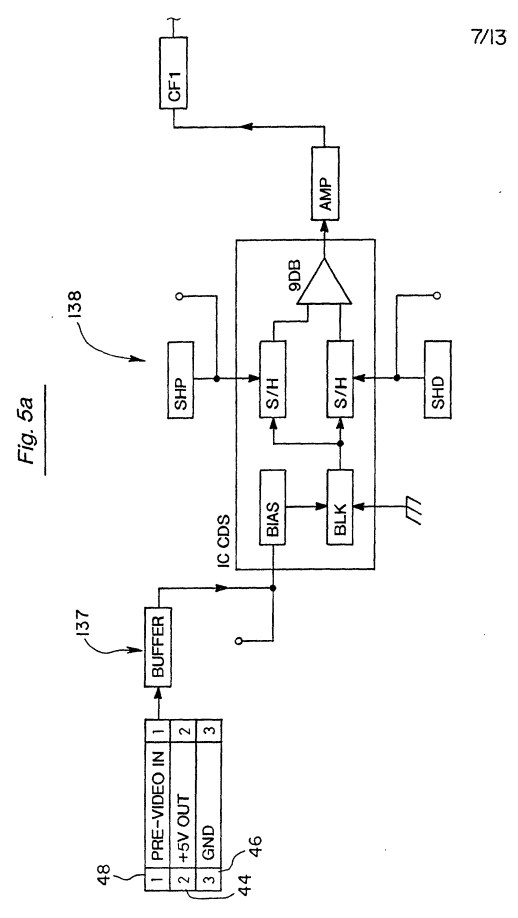
U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



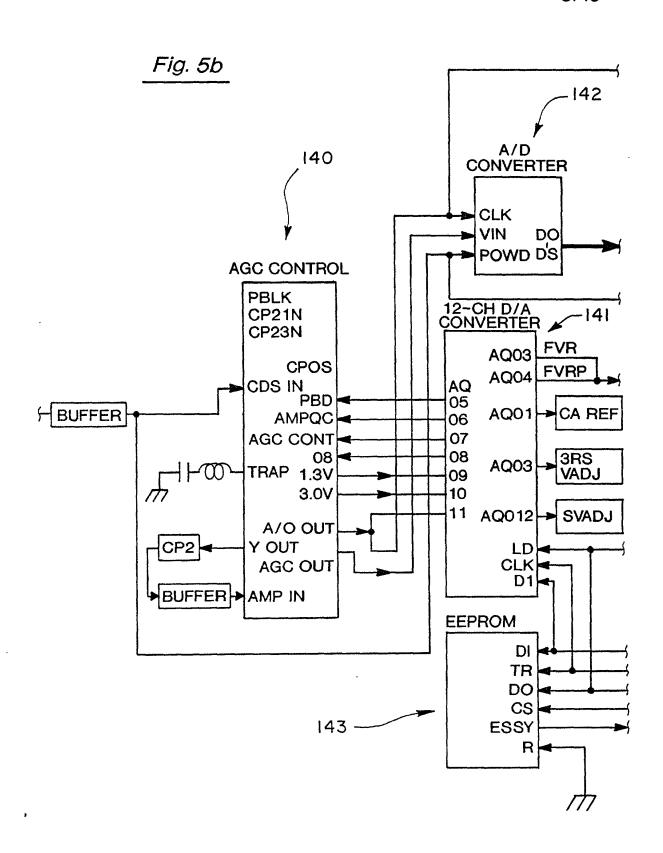
The state of the s

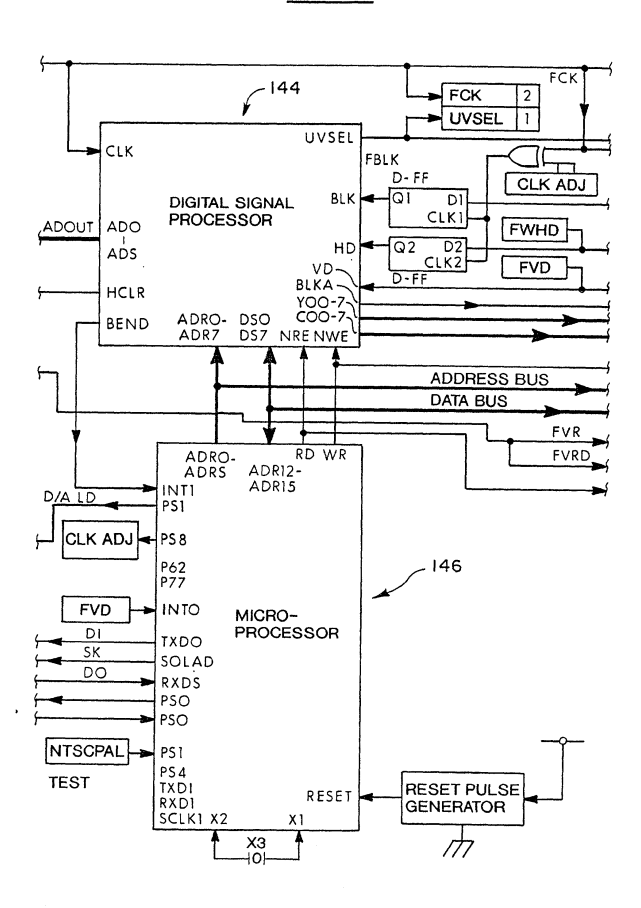
6/13 To Supp. Board **VIDEO PROCESSOR BOARD** (2R+3G+2B) 59. Luminance Signal Y 132 20 Y CHROMA MIX **PROCESS** YH L.P.F. ~124 28 126 ,2R-G 120 BALANCED MODULATOR DETECTOR # BALANCE 1H DELAY WHITE B.P.F. Fig. 4b SX 2B-G 130 L.P.F. GAIN CONT. **18** − 8 = − ΥH 48 To Monitor 46 57 PRE-VIDEO IN ENCODER 34 NTSC/PAL -0H0 GROUND +5V IN From Power Supply lmager From Imager 9 44/46

U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



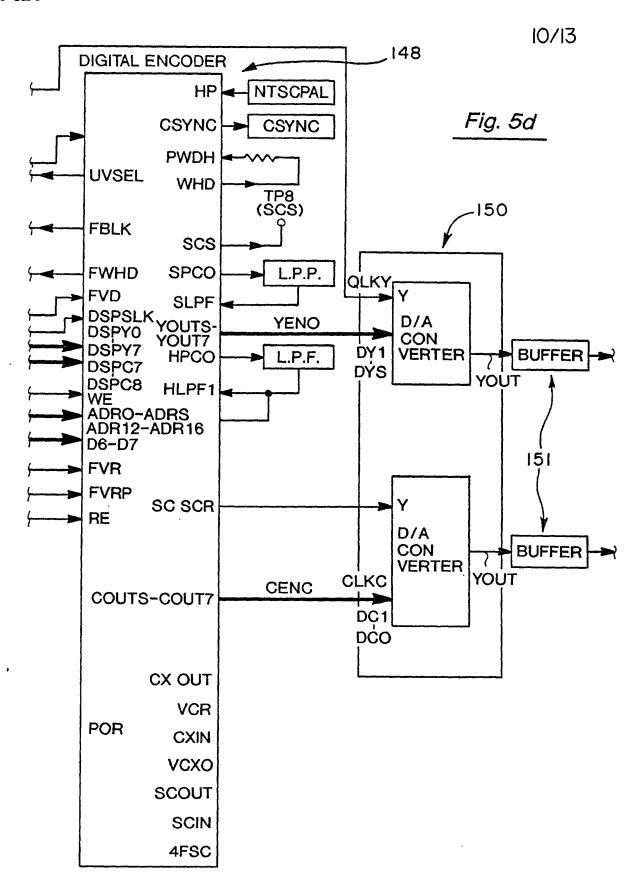




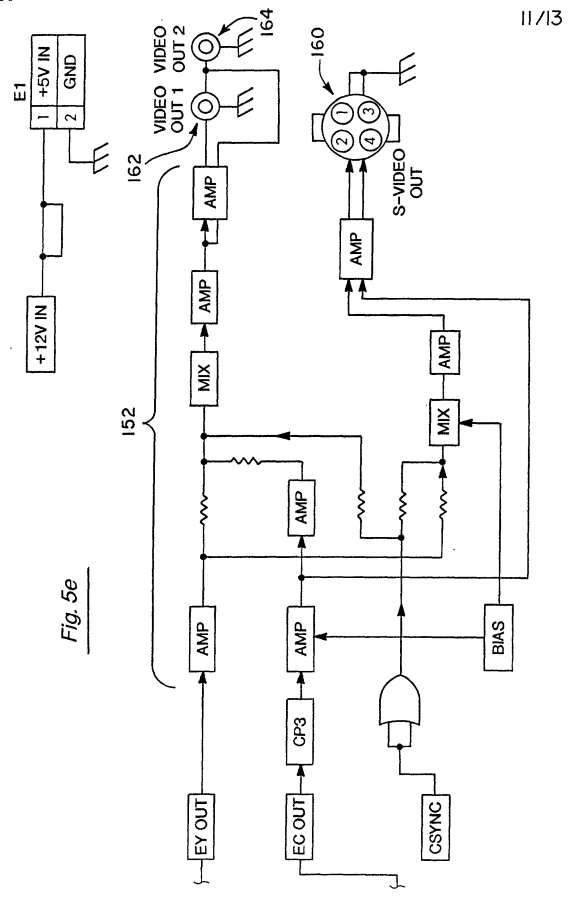


The first first first first first first first first

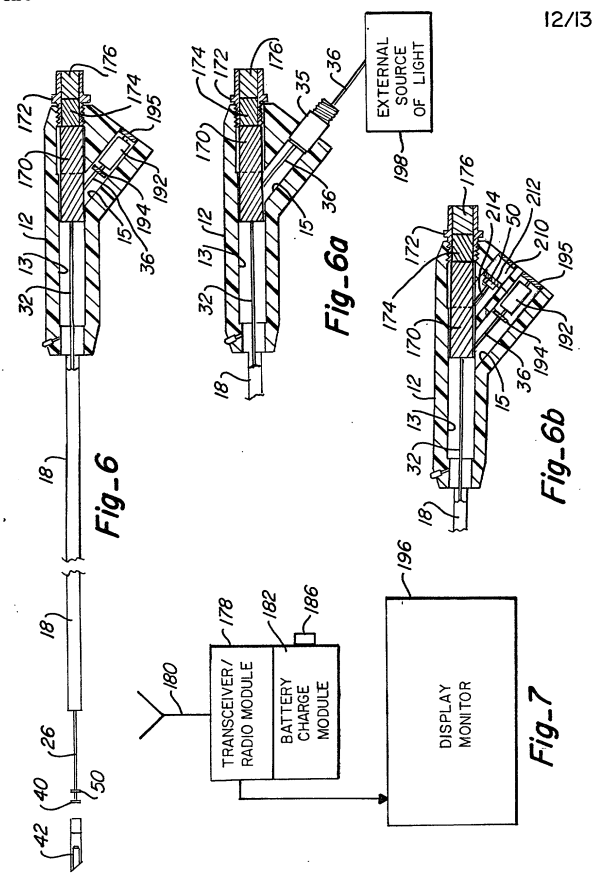
U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8



U.S. Continuation-in-Part Patent Application Entitled "REDUCED AREA IMAGING DEVICE INCORPORATED WITHIN WIRELESS ENDOSCOPIC DEVICES" to ADAIR, et al.; Our File No.: 7018-23-CIP8

